



1/6

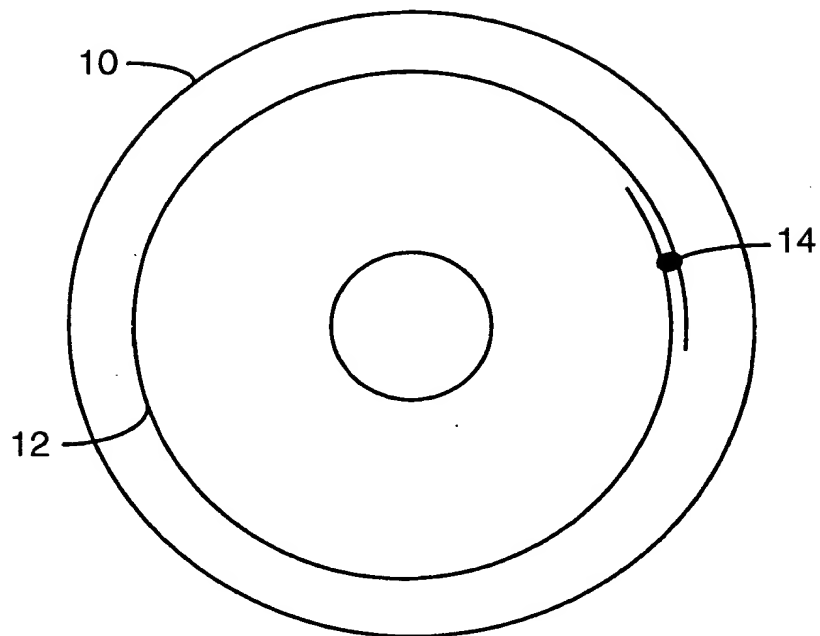


FIG. 1

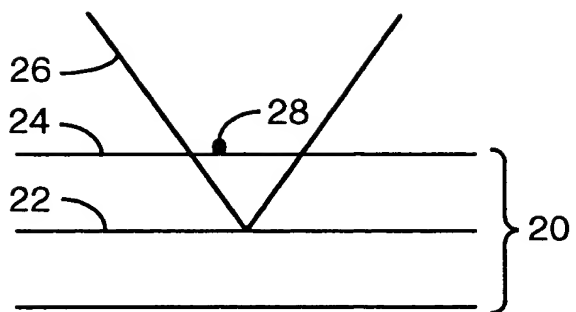


FIG. 2A

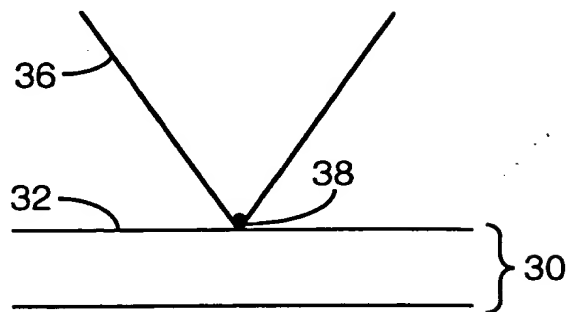
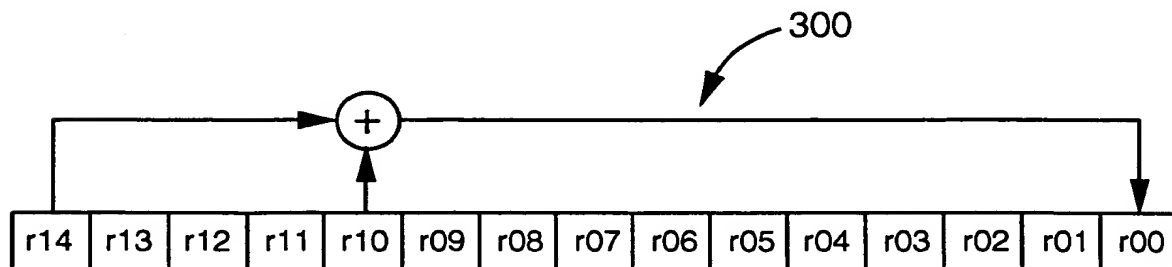
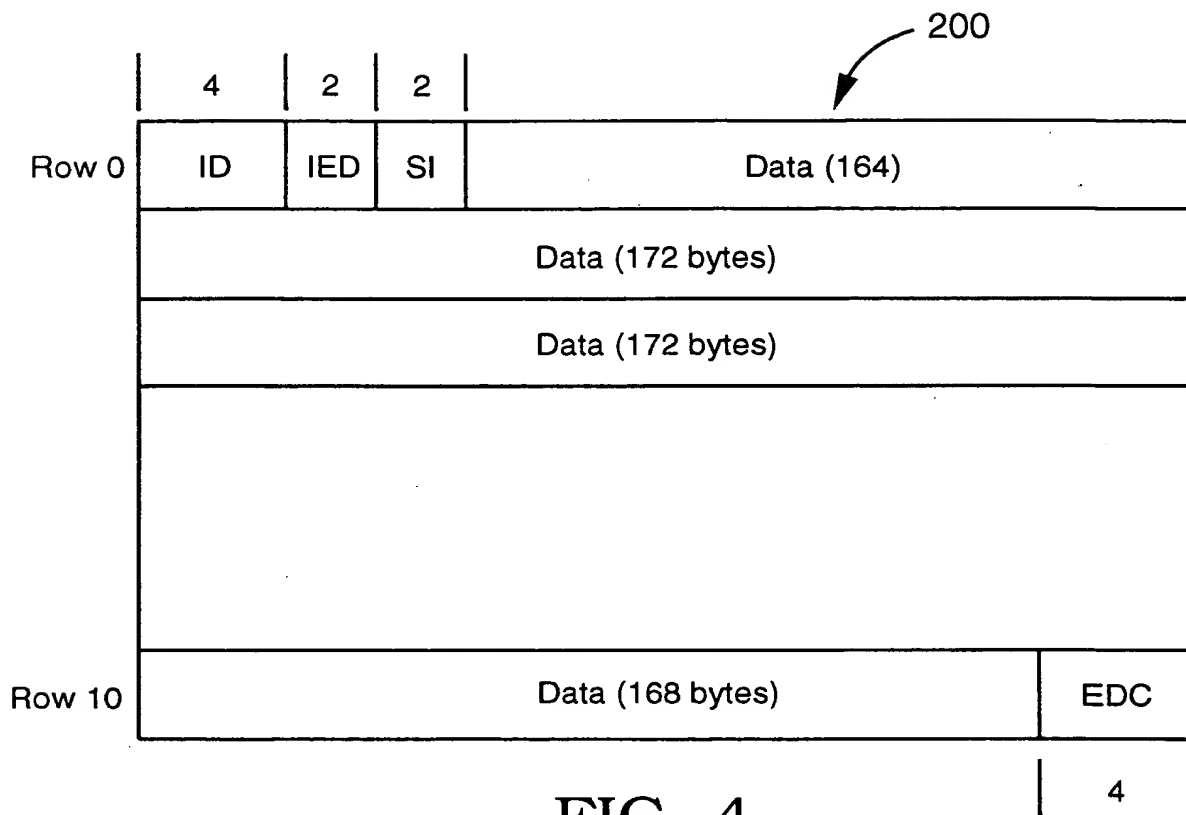


FIG. 2B



	4	2	2		10
0	ID (1st)	IED	SI	User Data (164 bytes) (1st sector in ECC block)	Inner Parity
1	User Data (172 bytes) (1st sector in ECC block)				Inner Parity
2-9	• • •				
10	User Data (168 bytes) (1st sector in ECC block)			EDC (4 bytes)	Inner Parity
11	ID (2nd)	IED	SI	User Data (164 bytes) (2nd sector in ECC block)	Inner Parity
12	User Data (172 bytes) (2nd sector in ECC block)				Inner Parity
13-20	• • •				
21	User Data (168 bytes) (2nd sector in ECC block)			EDC (4 bytes)	Inner Parity
22-86	• • •				
87	User Data (168 bytes) (8th sector in ECC block)			EDC (4 bytes)	Inner Parity
88	Outer Parity (172 bytes) (from 1st sector in ECC block)				Inner Parity
89	Outer Parity (172 bytes) (from 1st sector in ECC block)				Inner Parity
90-101	• • •				
102	Outer Parity (172 bytes) (from 8th sector in ECC block)				Inner Parity
103	Outer Parity (172 bytes) (from 8th sector in ECC block)				Inner Parity

FIG. 3



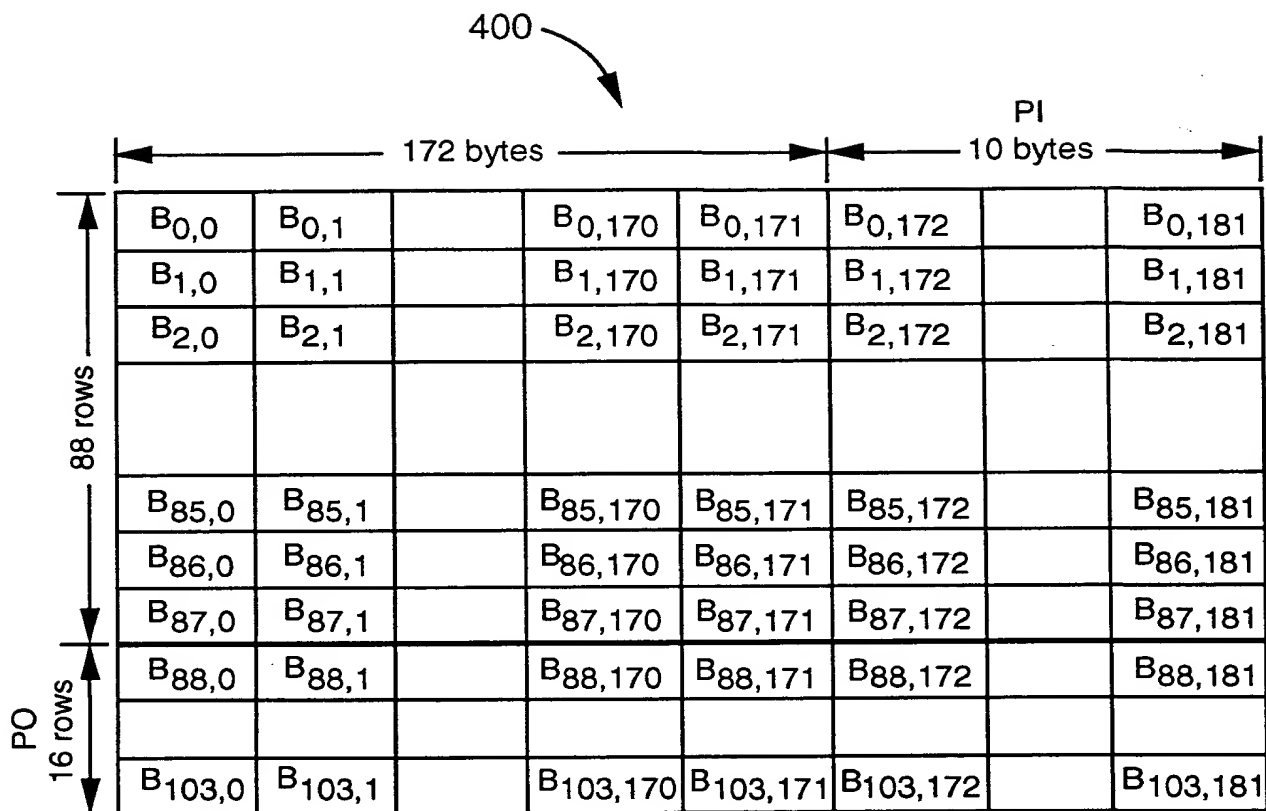


FIG. 6



500

B _{0,0}	-----	B _{0,171}	B _{0,172}	-----	B _{0,181}
B _{10,0}	-----	B _{10,171}	B _{10,172}	-----	B _{10,181}
B _{88,0}	-----	B _{88,171}	B _{88,172}	-----	B _{88,181}
B _{89,0}	-----	B _{89,171}	B _{89,172}	-----	B _{89,181}

Recording Frame 0

B _{11,0}	-----	B _{11,171}	B _{11,172}	-----	B _{11,181}
B _{21,0}	-----	B _{21,171}	B _{21,172}	-----	B _{21,181}
B _{90,0}	-----	B _{90,171}	B _{90,172}	-----	B _{90,181}
B _{91,0}	-----	B _{91,171}	B _{91,172}	-----	B _{91,181}

Recording Frame 1

|

|

|

|

B _{77,0}	-----	B _{77,171}	B _{77,172}	-----	B _{77,181}
B _{87,0}	-----	B _{87,171}	B _{87,172}	-----	B _{87,181}
B _{102,0}	-----	B _{102,171}	B _{102,172}	-----	B _{102,181}
B _{103,0}	-----	B _{103,171}	B _{103,172}	-----	B _{103,181}

Recording Frame 7

FIG. 7

FIG. 8